PATENT ABSTRACTS OF JAPAN

(11)Publication number:

61-028150

(43) Date of publication of application: 07.02.1986

(51)Int.Cl.

G06F 12/08

(21) Application number: 59-150028

(71)Applicant: MATSUSHITA ELECTRIC IND CO

LTD

(22)Date of filing:

19.07.1984

(72)Inventor: HONDA KUNIO

UEDA KENICHI SUGANO ATSUSHI

YAMAGUCHI MASAHIRO

OKAMURA YOSHIMI

(54) DISC ACCESS DEVICE

(57) Abstract:

PURPOSE: To attain high-speed disc access of the titled device by allowing a host computer to access directly data in a disc buffer memory via a window to decrease the access time of the data in the memory.

CONSTITUTION: The host computer 4 informs the head address and size of a window area to a window control circuit 12 and sets the window in the own address space. Further, a window address conversion register 13 decides that the window area corresponds which area in an actual disc buffer memory 2. The computer 4 gives a window opening and closing command to the circuit 12 to actuate the window function. Further, the command from the computer 4 is fed to an internal control circuit 9. Then the data in the memory 2 is accessed directly by the computer 4 via the window to reduce the access time in the memory 2 thereby speeding up the disc access of the disc access device.

